



BY
THE
NUMBERS

10 Facts About Canada's Nuclear Power Plants

19,800,000,000

dollars put aside, as of 2014, by nuclear power plant operators for the **decommissioning** and long-term **management of nuclear waste**, ensuring no burden is left to future generations



68,270

safety tests conducted by nuclear power plant operators in 2013



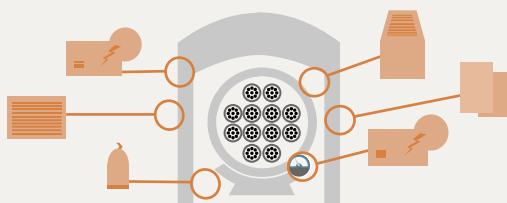
162

inspections by the Canadian Nuclear Safety Commission (CNSC) in 2013 at Canada's nuclear power plants



36

actions by the CNSC in its action plan to further enhance the safety of Canada's nuclear power plants in response to **Fukushima lessons learned**



32

CNSC inspectors onsite all year at Canada's nuclear power plants



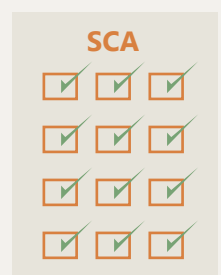
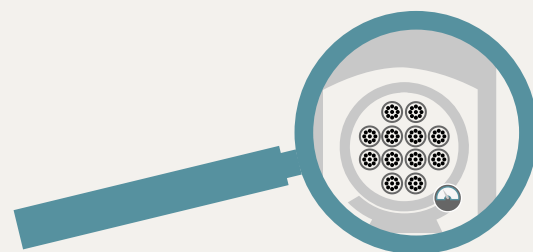
19

power reactor in operation in **Canada**, producing about 15% of the country's electricity



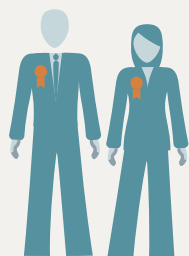
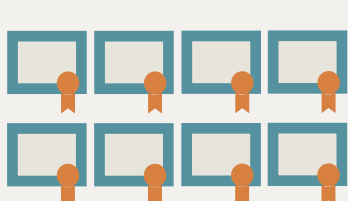
14

safety and control areas evaluated in the **annual report card** for the nuclear power industry produced by the CNSC



8

years=the average training time required to become a CNSC-certified **reactor operator**



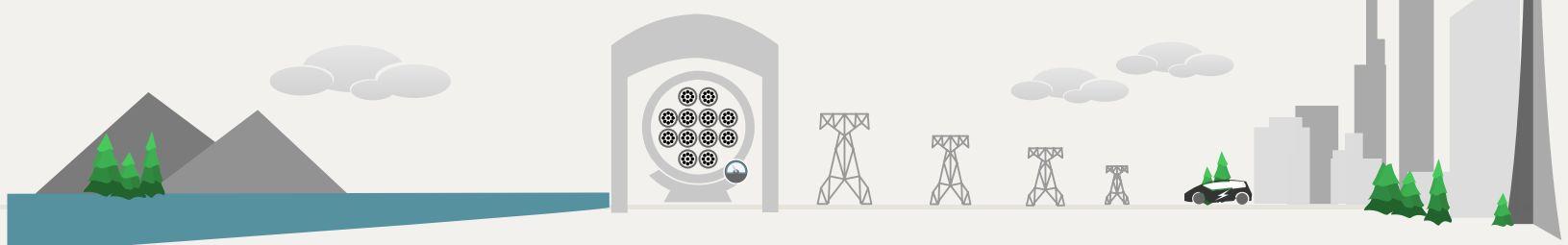
1

regulator to oversee all safety aspects of nuclear power plant operation: the **Canadian Nuclear Safety Commission**



0

nuclear **accidents** with environmental or health consequences in over 40 years of operations in **Canada**



Canada's Nuclear Regulator
nuclearsafety.gc.ca



L'organisme de réglementation nucléaire du Canada
sureteclaire.gc.ca



Canadian Nuclear
Safety Commission

Commission canadienne
de sûreté nucléaire



Canada